

Battery	Car_name	Car_name_link	Efficiency	Fast_charge	Price.DE.	Range	Top_speed	acceleration..0.100.
75	Tesla Model Y Long Range Dual Motor	<a href="https://ev-database.org/car/1619/Tesla-Model-Y-Long-Range-Dual-Motor">https://ev-database.org/car/1619/Tesla-Model-Y-Long-Range-Dual-Motor</a>	172	670	59017	435	217	5
57.5	Tesla Model 3	<a href="https://ev-database.org/car/1991/Tesla-Model-3">https://ev-database.org/car/1991/Tesla-Model-3</a>	137	700	46220	420	201	6.1
60.5	BYD ATTO 3	<a href="https://ev-database.org/car/1782/BYD-ATTO-3">https://ev-database.org/car/1782/BYD-ATTO-3</a>	183	370	44625	330	160	7.3
61.7	MG MG4 Electric 64 kWh	<a href="https://ev-database.org/car/1708/MG-MG4-Electric-64-kWh">https://ev-database.org/car/1708/MG-MG4-Electric-64-kWh</a>	171	630	39990	360	160	7.9
75	Tesla Model 3 Long Range Dual Motor	<a href="https://ev-database.org/car/1992/Tesla-Model-3-Long-Range-Dual-Motor">https://ev-database.org/car/1992/Tesla-Model-3-Long-Range-Dual-Motor</a>	149	780	55220	505	201	4.4
57.5	Tesla Model Y	<a href="https://ev-database.org/car/1743/Tesla-Model-Y">https://ev-database.org/car/1743/Tesla-Model-Y</a>	164	580	47567	350	217	6.9
71	BMW iX xDrive40	<a href="https://ev-database.org/car/1472/BMW-iX-xDrive40">https://ev-database.org/car/1472/BMW-iX-xDrive40</a>	197	480	77300	360	200	6.1
64	Volvo EX30 Single Motor ER	<a href="https://ev-database.org/car/1910/Volvo-EX30-Single-Motor-ER">https://ev-database.org/car/1910/Volvo-EX30-Single-Motor-ER</a>	173	550	41790	370	180	5.3
44	Citroen e-C3	<a href="https://ev-database.org/car/2039/Citroen-e-C3">https://ev-database.org/car/2039/Citroen-e-C3</a>	176	320	23300	250	135	11
82.5	BYD SEAL 82.5 kWh AWD Excellence	<a href="https://ev-database.org/car/2002/BYD-SEAL-825-kWh-AWD-Excellence">https://ev-database.org/car/2002/BYD-SEAL-825-kWh-AWD-Excellence</a>	170	530	53668	485	180	3.8
80.7	BMW i4 eDrive40	<a href="https://ev-database.org/car/1472/BMW-i4-eDrive40">https://ev-database.org/car/1472/BMW-i4-eDrive40</a>	157	800	59200	515	190	5.7

60	Renault Megane E-Tech EV60 220hp	<a href="https://ev-database.org/car/1252/BMW-i4-eDrive40">r/1252/BMW-i4-eDrive40</a> <a href="https://ev-database.org/car/1521/Renault-Megane-E-Tech-EV60-220hp">https://ev-database.org/car/1521/Renault-Megane-E-Tech-EV60-220hp</a>	158	530	46600	380	160	7.4
64.7	BMW iX1 xDrive30	<a href="https://ev-database.org/car/1701/BMW-iX1-xDrive30">https://ev-database.org/car/1701/BMW-iX1-xDrive30</a>	170	550	55000	380	180	5.6
64	Hyundai Kona Electric 64 kWh	<a href="https://ev-database.org/car/1423/Hyundai-Kona-Electric-64-kWh">https://ev-database.org/car/1423/Hyundai-Kona-Electric-64-kWh</a>	164	370	42900	390	167	7.9
75	Tesla Model Y Performance	<a href="https://ev-database.org/car/1183/Tesla-Model-Y-Performance">https://ev-database.org/car/1183/Tesla-Model-Y-Performance</a>	181	640	63667	415	250	3.7
64.8	Kia Niro EV	<a href="https://ev-database.org/car/1666/Kia-Niro-EV">https://ev-database.org/car/1666/Kia-Niro-EV</a>	168	390	45690	385	167	7.8
100	Rolls-Royce Spectre	<a href="https://ev-database.org/car/1765/Rolls-Royce-Spectre">https://ev-database.org/car/1765/Rolls-Royce-Spectre</a>	220	540	NA	455	250	4.5
95	Tesla Model S Plaid	<a href="https://ev-database.org/car/1405/Tesla-Model-S-Plaid">https://ev-database.org/car/1405/Tesla-Model-S-Plaid</a>	170	780	110970	560	282	2.1
74	BMW iX3	<a href="https://ev-database.org/car/1535/BMW-iX3">https://ev-database.org/car/1535/BMW-iX3</a>	192	520	67300	385	180	6.8
90	Hongqi E-HS9 99 kWh	<a href="https://ev-database.org/car/1747/Hongqi-E-HS9-99-kWh">https://ev-database.org/car/1747/Hongqi-E-HS9-99-kWh</a>	243	430	NA	370	200	4.9
37.3	Fiat 500e Hatchback 42 kWh	<a href="https://ev-database.org/car/1285/Fiat-500e-Hatchback-42-kWh">https://ev-database.org/car/1285/Fiat-500e-Hatchback-42-kWh</a>	159	390	34990	235	150	9
85.4	BYD HAN	<a href="https://ev-database.org/car/1784/BYD-">https://ev-database.org/car/1784/BYD-</a>	180	450	70805	475	180	3.9

95	Tesla Model S Dual Motor	HAN <a href="https://ev-database.org/car/1404/Tesla-Model-S-Dual-Motor">https://ev-database.org/car/1404/Tesla-Model-S-Dual-Motor</a>	165	800	95970	575	250	3.2
60.5	BYD DOLPHIN 60.4 kWh	<a href="https://ev-database.org/car/1919/BYD-DOLPHIN-604-kWh">https://ev-database.org/car/1919/BYD-DOLPHIN-604-kWh</a>	178	340	35990	340	160	7
58	CUPRA Born 150 kW - 58 kWh	<a href="https://ev-database.org/car/1516/CUPRA-Born-150-kW---58-kWh">https://ev-database.org/car/1516/CUPRA-Born-150-kW---58-kWh</a>	166	470	39370	350	160	7.3
25	Dacia Spring Electric 45	<a href="https://ev-database.org/car/1705/Dacia-Spring-Electric-45">https://ev-database.org/car/1705/Dacia-Spring-Electric-45</a>	152	180	22550	165	125	19.1
81.2	BMW i5 eDrive40 Sedan	<a href="https://ev-database.org/car/1906/BMW-i5-eDrive40-Sedan">https://ev-database.org/car/1906/BMW-i5-eDrive40-Sedan</a>	171	710	70200	475	193	6
80.7	BMW i4 M50	<a href="https://ev-database.org/car/1519/BMW-i4-M50">https://ev-database.org/car/1519/BMW-i4-M50</a>	179	700	70800	450	225	3.9
50.8	Opel Astra Electric	<a href="https://ev-database.org/car/1792/Opel-Astra-Electric">https://ev-database.org/car/1792/Opel-Astra-Electric</a>	167	490	41990	305	170	9.2
68.3	MG ZS EV Long Range	<a href="https://ev-database.org/car/1541/MG-ZS-EV-Long-Range">https://ev-database.org/car/1541/MG-ZS-EV-Long-Range</a>	185	420	37990	370	175	8.4
76.6	Audi Q4 e-tron 40	<a href="https://ev-database.org/car/1490/Audi-Q4-e-tron-40">https://ev-database.org/car/1490/Audi-Q4-e-tron-40</a>	189	630	NA	405	160	8.5
101.7	BMW i7 xDrive60	<a href="https://ev-database.org/car/1676/BMW-i7-xDrive60">https://ev-database.org/car/1676/BMW-i7-xDrive60</a>	199	760	139900	510	240	4.7
64	Toyota bZ4X FWD	<a href="https://ev-database.org/car/1564/Toyota-bZ4X-FWD">https://ev-database.org/car/1564/Toyota-bZ4X-FWD</a>	188	510	47490	340	160	7.5
49	Volvo	<a href="https://ev-database.org/car/1564/Toyota-bZ4X-FWD">https://ev-database.org/car/1564/Toyota-bZ4X-FWD</a>	175	430	36590	280	180	5.7

	EX30 Single Motor	<a href="https://ev-database.org/car/1909/Volvo-EX30-Single-Motor">database.org/car/1909/Volvo-EX30-Single-Motor</a>							
62	Smart #1	<a href="https://ev-database.org/car/1667/Smart-1">https://ev-database.org/car/1667/Smart-1</a>	185	520	42490	335	180	6.7	
74	Kia EV6 Long Range 2WD	<a href="https://ev-database.org/car/1481/Kia-EV6-Long-Range-2WD">https://ev-database.org/car/1481/Kia-EV6-Long-Range-2WD</a>	180	1070	51990	410	185	7.3	
77	Volkswagen ID.7 Pro	<a href="https://ev-database.org/car/1839/Volkswagen-ID7-Pro">https://ev-database.org/car/1839/Volkswagen-ID7-Pro</a>	162	710	56995	475	180	6.5	
105.2	BMW iX xDrive50	<a href="https://ev-database.org/car/1473/BMW-iX-xDrive50">https://ev-database.org/car/1473/BMW-iX-xDrive50</a>	208	680	100100	505	200	4.6	
106	Audi Q8 e-tron 55 quattro	<a href="https://ev-database.org/car/1770/Audi-Q8-e-tron-55-quattro">https://ev-database.org/car/1770/Audi-Q8-e-tron-55-quattro</a>	210	640	85300	505	200	5.6	
50.8	MG MG4 Electric 51 kWh	<a href="https://ev-database.org/car/1707/MG-MG4-Electric-51-kWh">https://ev-database.org/car/1707/MG-MG4-Electric-51-kWh</a>	169	390	34990	300	160	7.7	
73	Peugeot e-3008 73 kWh	<a href="https://ev-database.org/car/2003/Peugeot-e-3008-73-kWh">https://ev-database.org/car/2003/Peugeot-e-3008-73-kWh</a>	183	460	NA	400	180	7	
82.5	BYD SEAL 82.5 kWh RWD Design	<a href="https://ev-database.org/car/2001/BYD-SEAL-825-kWh-RWD-Design">https://ev-database.org/car/2001/BYD-SEAL-825-kWh-RWD-Design</a>	165	550	47578	500	180	5.9	
77	Skoda Enyaq 85	<a href="https://ev-database.org/car/2020/Skoda-Enyaq-85">https://ev-database.org/car/2020/Skoda-Enyaq-85</a>	169	680	48900	455	180	6.7	
65.4	Hyundai Kona Electric 65 kWh	<a href="https://ev-database.org/car/1830/Hyundai-Kona-Electric-65-kWh">https://ev-database.org/car/1830/Hyundai-Kona-Electric-65-kWh</a>	168	400	47190	390	170	8.8	
58	Volkswagen ID.3 Pro	<a href="https://ev-database.org/car/1831/Volkswagen-ID3-Pro">https://ev-database.org/car/1831/Volkswagen-ID3-Pro</a>	166	450	39995	350	160	7.3	

52	Renault Zoe ZE50 R110	gen-ID3-Pro <a href="https://ev-database.org/car/1164/Renault-Zoe-ZE50-R110">https://ev-database.org/car/1164/Renault-Zoe-ZE50-R110</a>	165	230	36840	315	135	11.4
96	Kia EV9 99.8 kWh AWD	<a href="https://ev-database.org/car/1835/Kia-EV9-998-kWh-AWD">https://ev-database.org/car/1835/Kia-EV9-998-kWh-AWD</a>	226	740	76490	425	200	6
46.3	Peugeot e- 208	<a href="https://ev-database.org/car/1583/Peugeot-e-208">https://ev-database.org/car/1583/Peugeot-e-208</a>	162	460	39100	285	150	8.1
85	Audi e- tron GT RS	<a href="https://ev-database.org/car/1153/Audi-e-tron-GT-RS">https://ev-database.org/car/1153/Audi-e-tron-GT-RS</a>	210	1000	146050	405	250	3.3
21.3	Renault Twingo Electric	<a href="https://ev-database.org/car/1270/Renault-Twingo-Electric">https://ev-database.org/car/1270/Renault-Twingo-Electric</a>	158	NA	28000	135	135	12.6
77	CUPRA Born 170 kW - 77 kWh	<a href="https://ev-database.org/car/1518/CUPRA-Born-170-kW-77-kWh">https://ev-database.org/car/1518/CUPRA-Born-170-kW-77-kWh</a>	171	630	46450	450	160	7
86.4	BYD TANG	<a href="https://ev-database.org/car/1783/BYD-TANG">https://ev-database.org/car/1783/BYD-TANG</a>	240	330	71400	360	180	4.6
28.9	Mini Cooper SE	<a href="https://ev-database.org/car/1409/Mini-Cooper-SE">https://ev-database.org/car/1409/Mini-Cooper-SE</a>	161	260	35700	180	150	7.3
67	BMW i4 eDrive35	<a href="https://ev-database.org/car/1785/BMW-i4-eDrive35">https://ev-database.org/car/1785/BMW-i4-eDrive35</a>	156	580	56500	430	190	6
74	Hyundai IONIQ 6 Long Range AWD	<a href="https://ev-database.org/car/1719/Hyundai-IONIQ-6-Long-Range-AWD">https://ev-database.org/car/1719/Hyundai-IONIQ-6-Long-Range-AWD</a>	168	1150	61100	440	185	5.1
74	Kia EV6 GT	<a href="https://ev-database.org/car/1471/Kia-EV6-GT">https://ev-database.org/car/1471/Kia-EV6-GT</a>	206	940	72990	360	260	3.5
74	Hyundai IONIQ 6 Long Range	<a href="https://ev-database.org/car/1718/Hyundai-IONIQ-6-Long-">https://ev-database.org/car/1718/Hyundai-IONIQ-6-Long-</a>	149	1290	54000	495	185	7.4

50.8	2WD Jeep Avenger Electric	Range-2WD <a href="https://ev-database.org/car/1816/Jeep-Avenger-Electric">https://ev-database.org/car/1816/Jeep-Avenger-Electric</a>	164	500	37000	310	150	9
87	Nissan Ariya 87kWh	<a href="https://ev-database.org/car/1302/Nissan-Ariya-87kWh">https://ev-database.org/car/1302/Nissan-Ariya-87kWh</a>	193	540	58990	450	160	7.6
39	Nissan Leaf	<a href="https://ev-database.org/car/1656/Nissan-Leaf">https://ev-database.org/car/1656/Nissan-Leaf</a>	166	230	33400	235	144	7.9
77	Volkswage n ID. Buzz Pro	<a href="https://ev-database.org/car/1651/Volkswagen-ID-Buzz-Pro">https://ev-database.org/car/1651/Volkswagen-ID-Buzz-Pro</a>	223	480	64581	345	145	10.2
70.5	Mercedes EQA 250+	<a href="https://ev-database.org/car/1698/Mercedes-EQA-250plus">https://ev-database.org/car/1698/Mercedes-EQA-250plus</a>	168	580	NA	420	160	8.6
77	Volkswage n ID.4 Pro	<a href="https://ev-database.org/car/2028/Volkswagen-ID4-Pro">https://ev-database.org/car/2028/Volkswagen-ID4-Pro</a>	177	650	46335	435	180	6.7
46.3	Opel Corsa-e	<a href="https://ev-database.org/car/1585/Opel-Corsa-e">https://ev-database.org/car/1585/Opel-Corsa-e</a>	157	470	NA	295	150	8.1
94	Zeekr 001 Performance AWD	<a href="https://ev-database.org/car/1934/Zeekr-001-Performance-AWD">https://ev-database.org/car/1934/Zeekr-001-Performance-AWD</a>	186	700	63970	505	200	3.8
46.3	Citroen e- C4	<a href="https://ev-database.org/car/1587/Citroen-e-C4">https://ev-database.org/car/1587/Citroen-e-C4</a>	160	460	36040	290	150	9.7
94	Polestar 4 Long Range Dual Motor	<a href="https://ev-database.org/car/1842/Polestar-4-Long-Range-Dual-Motor">https://ev-database.org/car/1842/Polestar-4-Long-Range-Dual-Motor</a>	202	690	NA	465	200	3.8
118	Lucid Air Dream Edition R	<a href="https://ev-database.org/car/1696/Lucid-Air-Dream-Edition-R">https://ev-database.org/car/1696/Lucid-Air-Dream-Edition-R</a>	172	870	218000	685	270	2.9
74.4	MG MG4 Electric 77	<a href="https://ev-database.org/car/175">https://ev-database.org/car/175</a>	175	430	45990	425	180	6.5

98	kWh Peugeot e-3008 98 kWh Long Range	r/1973/MG-MG4-Electric-77-kWh <a href="https://ev-database.org/car/2005/Peugeot-e-3008-98-kWh-Long-Range">https://ev-database.org/car/2005/Peugeot-e-3008-98-kWh-Long-Range</a>	188	680	NA	520	180	7
80	Hyundai IONIQ 5 N	<a href="https://ev-database.org/car/2044/Hyundai-IONIQ-5-N">https://ev-database.org/car/2044/Hyundai-IONIQ-5-N</a>	208	950	NA	385	260	3.4
74	Hyundai IONIQ 5 Long Range 2WD	<a href="https://ev-database.org/car/1662/Hyundai-IONIQ-5-Long-Range-2WD">https://ev-database.org/car/1662/Hyundai-IONIQ-5-Long-Range-2WD</a>	190	1020	47900	390	185	7.3
57.5	Tesla Model Y	<a href="https://ev-database.org/car/1974/Tesla-Model-Y">https://ev-database.org/car/1974/Tesla-Model-Y</a>	164	810	47567	350	217	6.9
61.9	Honda e:Ny1	<a href="https://ev-database.org/car/1940/Honda-eNy1">https://ev-database.org/car/1940/Honda-eNy1</a>	185	300	47590	335	160	7.6
44.9	BYD DOLPHIN 44.9 kWh Active	<a href="https://ev-database.org/car/1917/BYD-DOLPHIN-449-kWh-Active">https://ev-database.org/car/1917/BYD-DOLPHIN-449-kWh-Active</a>	176	260	29990	255	150	10
109	Lotus Eletre	<a href="https://ev-database.org/car/1767/Lotus-Eletre">https://ev-database.org/car/1767/Lotus-Eletre</a>	220	1040	95990	495	250	4.5
79	Polestar 2 Long Range Single Motor	<a href="https://ev-database.org/car/1818/Polestar-2-Long-Range-Single-Motor">https://ev-database.org/car/1818/Polestar-2-Long-Range-Single-Motor</a>	168	700	54475	470	205	6.2
64	Volvo EX30 Twin Motor Performance	<a href="https://ev-database.org/car/1911/Volvo-EX30-Twin-Motor-Performance">https://ev-database.org/car/1911/Volvo-EX30-Twin-Motor-Performance</a>	178	540	48490	360	180	3.6
64.7	BMW iX1 eDrive20	<a href="https://ev-database.org/car/1996/BMW-iX1-eDrive20">https://ev-database.org/car/1996/BMW-iX1-eDrive20</a>	166	560	47900	390	170	8.3
54	Hyundai	<a href="https://ev-">https://ev-</a>	148	900	43900	365	185	8.8

	IONIQ 6 Standard Range 2WD	<a href="https://ev-database.org/car/1717/Hyundai-IONIQ-6-Standard-Range-2WD">database.org/car/1717/Hyundai-IONIQ-6-Standard-Range-2WD</a>							
86	Volkswagen ID.7 Pro S	<a href="https://ev-database.org/car/1840/Volkswagen-ID7-Pro-S">https://ev-database.org/car/1840/Volkswagen-ID7-Pro-S</a>	165	800	NA		520	180	7
46.3	Opel Mokka-e	<a href="https://ev-database.org/car/1586/Opel-Mokka-e">https://ev-database.org/car/1586/Opel-Mokka-e</a>	178	420		40650	260	150	9.2
66.5	Mercedes EQB 350 4MATIC	<a href="https://ev-database.org/car/1493/Mercedes-EQB-350-4MATIC">https://ev-database.org/car/1493/Mercedes-EQB-350-4MATIC</a>	196	490	NA		340	160	6.2
61.7	MG MG4 Electric XPOWER	<a href="https://ev-database.org/car/1944/MG-MG4-Electric-XPOWER">https://ev-database.org/car/1944/MG-MG4-Electric-XPOWER</a>	193	560		46990	320	200	3.8
62	Smart #1 Brabus	<a href="https://ev-database.org/car/1748/Smart-1-Brabus">https://ev-database.org/car/1748/Smart-1-Brabus</a>	197	490		48990	315	180	3.9
64	Subaru Solterra AWD	<a href="https://ev-database.org/car/1567/Subaru-Solterra-AWD">https://ev-database.org/car/1567/Subaru-Solterra-AWD</a>	200	480		57490	320	160	6.9
108.4	Mercedes EQS 450+	<a href="https://ev-database.org/car/2008/Mercedes-EQS-450plus">https://ev-database.org/car/2008/Mercedes-EQS-450plus</a>	171	950		109551	635	210	6.1
106.5	Fisker Ocean One	<a href="https://ev-database.org/car/1712/Fisker-Ocean-One">https://ev-database.org/car/1712/Fisker-Ocean-One</a>	201	630		69950	530	205	3.9
79	Volvo XC40 Recharge Single Motor ER	<a href="https://ev-database.org/car/1797/Volvo-XC40-Recharge-Single-Motor-ER">https://ev-database.org/car/1797/Volvo-XC40-Recharge-Single-Motor-ER</a>	195	600		53000	405	180	7.3
94	Zeekr 001 Long Range RWD	<a href="https://ev-database.org/car/1933/Zeekr-001-Long-Range-RWD">https://ev-database.org/car/1933/Zeekr-001-Long-Range-RWD</a>	177	740		60970	530	200	7.2
77	Skoda Enyaq	<a href="https://ev-database.org/car/1511/Skoda-Enyaq">https://ev-database.org/car/1511/Skoda-Enyaq</a>	159	720		51150	485	180	6.7



	Coupe 85	r/2024/Skoda-Enyaq-Coupe-85							
81.2	BMW i5 M60 xDrive Sedan	<a href="https://ev-database.org/car/1907/BMW-i5-M60-xDrive-Sedan">https://ev-database.org/car/1907/BMW-i5-M60-xDrive-Sedan</a>	191	630	99500	425	230	3.8	
85	Audi e-tron GT quattro	<a href="https://ev-database.org/car/1420/Audi-e-tron-GT-quattro">https://ev-database.org/car/1420/Audi-e-tron-GT-quattro</a>	202	1030	106050	420	245	4.1	
74	Kia EV6 Long Range AWD	<a href="https://ev-database.org/car/1482/Kia-EV6-Long-Range-AWD">https://ev-database.org/car/1482/Kia-EV6-Long-Range-AWD</a>	185	1050	55980	400	185	5.2	
57.4	MG MG5 Electric Long Range	<a href="https://ev-database.org/car/1474/MG-MG5-Electric-Long-Range">https://ev-database.org/car/1474/MG-MG5-Electric-Long-Range</a>	171	330	38490	335	185	7.7	
30	Mazda MX-30	<a href="https://ev-database.org/car/1680/Mazda-MX-30">https://ev-database.org/car/1680/Mazda-MX-30</a>	176	210	35990	170	140	9.7	
94	Polestar 4 Long Range Single Motor	<a href="https://ev-database.org/car/1841/Polestar-4-Long-Range-Single-Motor">https://ev-database.org/car/1841/Polestar-4-Long-Range-Single-Motor</a>	190	740	NA	495	180	7.4	
84	Maxus MIFA 9	<a href="https://ev-database.org/car/1837/Maxus-MIFA-9">https://ev-database.org/car/1837/Maxus-MIFA-9</a>	230	330	68990	365	180	9.2	
39.2	Hyundai Kona Electric 39 kWh	<a href="https://ev-database.org/car/1422/Hyundai-Kona-Electric-39-kWh">https://ev-database.org/car/1422/Hyundai-Kona-Electric-39-kWh</a>	160	210	36400	245	155	9.9	
106.5	Fisker Ocean Ultra	<a href="https://ev-database.org/car/1710/Fisker-Ocean-Ultra">https://ev-database.org/car/1710/Fisker-Ocean-Ultra</a>	199	640	57000	535	200	4.2	
52	Renault Zoe ZE50 R135	<a href="https://ev-database.org/car/1205/Renault-Zoe-ZE50-R135">https://ev-database.org/car/1205/Renault-Zoe-ZE50-R135</a>	168	230	37840	310	140	9.5	
96	Kia EV9 99.8 kWh RWD	<a href="https://ev-database.org/car/1834/Kia-EV9-">https://ev-database.org/car/1834/Kia-EV9-</a>	213	780	72490	450	185	9.4	

64	Lexus RZ 450e	998-kWh-RWD <a href="https://ev-database.org/car/1677/Lexus-RZ-450e">https://ev-database.org/car/1677/Lexus-RZ-450e</a>	200	480	68000	320	160	5.6
95	Tesla Model X Dual Motor	<a href="https://ev-database.org/car/1407/Tesla-Model-X-Dual-Motor">https://ev-database.org/car/1407/Tesla-Model-X-Dual-Motor</a>	200	660	100970	475	250	3.9
70.5	Mercedes EQB 250+	<a href="https://ev-database.org/car/1988/Mercedes-EQB-250plus">https://ev-database.org/car/1988/Mercedes-EQB-250plus</a>	170	560	53514	415	160	8.9
74	Hyundai IONIQ 5 Long Range AWD	<a href="https://ev-database.org/car/1663/Hyundai-IONIQ-5-Long-Range-AWD">https://ev-database.org/car/1663/Hyundai-IONIQ-5-Long-Range-AWD</a>	192	1010	59200	385	185	5.1
50.8	Peugeot e-308	<a href="https://ev-database.org/car/1744/Peugeot-e-308">https://ev-database.org/car/1744/Peugeot-e-308</a>	169	450	44765	300	170	9.8
95	Tesla Model X Plaid	<a href="https://ev-database.org/car/1408/Tesla-Model-X-Plaid">https://ev-database.org/car/1408/Tesla-Model-X-Plaid</a>	209	630	115970	455	262	2.6
79	Volvo XC40 Recharge Twin Motor	<a href="https://ev-database.org/car/1798/Volvo-XC40-Recharge-Twin-Motor">https://ev-database.org/car/1798/Volvo-XC40-Recharge-Twin-Motor</a>	203	580	59950	390	180	4.8
54	Hyundai IONIQ 5 Standard Range 2WD	<a href="https://ev-database.org/car/1476/Hyundai-IONIQ-5-Standard-Range-2WD">https://ev-database.org/car/1476/Hyundai-IONIQ-5-Standard-Range-2WD</a>	183	720	43900	295	185	8.5
77	Volkswagen ID.5 Pro	<a href="https://ev-database.org/car/2031/Volkswagen-ID5-Pro">https://ev-database.org/car/2031/Volkswagen-ID5-Pro</a>	169	680	48970	455	180	6.7
66.5	Mercedes EQB 300 4MATIC	<a href="https://ev-database.org/car/1559/Mercedes-EQB-300-4MATIC">https://ev-database.org/car/1559/Mercedes-EQB-300-4MATIC</a>	196	490	NA	340	160	8
106	Audi Q8 e-tron Sportback 55 quattro	<a href="https://ev-database.org/car/1772/Audi-Q8-e-tron-">https://ev-database.org/car/1772/Audi-Q8-e-tron-</a>	202	660	87550	525	200	5.6

64.7	BMW iX2 xDrive30	Sportback-55-quattro <a href="https://ev-database.org/car/2040/BMW-iX2-xDrive30">https://ev-database.org/car/2040/BMW-iX2-xDrive30</a>	170	550	56500	380	180	5.6
77	Audi Q4 e-tron 45	<a href="https://ev-database.org/car/2013/Audi-Q4-e-tron-45">https://ev-database.org/car/2013/Audi-Q4-e-tron-45</a>	183	630	52950	420	180	6.7
64	Zeekr X Privilege AWD	<a href="https://ev-database.org/car/1937/Zeekr-X-Privilege-AWD">https://ev-database.org/car/1937/Zeekr-X-Privilege-AWD</a>	183	520	50470	350	180	3.8
105.2	BMW iX M60	<a href="https://ev-database.org/car/1590/BMW-iX-M60">https://ev-database.org/car/1590/BMW-iX-M60</a>	217	650	136100	485	250	3.8
50.8	Fiat 600e	<a href="https://ev-database.org/car/1945/Fiat-600e">https://ev-database.org/car/1945/Fiat-600e</a>	167	490	36490	305	150	9
62	Smart #3	<a href="https://ev-database.org/car/1999/Smart-3">https://ev-database.org/car/1999/Smart-3</a>	175	550	43490	355	180	6.7
70	MG Marvel R	<a href="https://ev-database.org/car/1524/MG-Marvel-R">https://ev-database.org/car/1524/MG-Marvel-R</a>	192	400	46990	365	200	7.9
59	Nissan Leaf e+	<a href="https://ev-database.org/car/1657/Nissan-Leaf-eplus">https://ev-database.org/car/1657/Nissan-Leaf-eplus</a>	174	240	41100	340	157	6.9
79	Polestar 2 Long Range Dual Motor	<a href="https://ev-database.org/car/1819/Polestar-2-Long-Range-Dual-Motor">https://ev-database.org/car/1819/Polestar-2-Long-Range-Dual-Motor</a>	176	670	58775	450	205	4.5
25	Dacia Spring Electric 65 Extreme	<a href="https://ev-database.org/car/1813/Dacia-Spring-Electric-65-Extreme">https://ev-database.org/car/1813/Dacia-Spring-Electric-65-Extreme</a>	156	170	24550	160	125	13.7
90.6	Mercedes EQE 350+	<a href="https://ev-database.org/car/2006/Mercedes-EQE-350plus">https://ev-database.org/car/2006/Mercedes-EQE-350plus</a>	171	790	NA	530	210	6.4
77	Volkswagen ID.3 Pro S - 4 Seats	<a href="https://ev-database.org/car/1832/Volkswagen-ID3-Pro-S---">https://ev-database.org/car/1832/Volkswagen-ID3-Pro-S---</a>	169	680	47595	455	160	7.9

108.4	Mercedes EQS SUV 580 4MATIC	4-Seats <a href="https://ev-database.org/car/1675/Mercedes-EQS-SUV-580-4MATIC">https://ev-database.org/car/1675/Mercedes-EQS-SUV-580-4MATIC</a>	224	720	135434	485	210	4.6
96	Kia EV9 99.8 kWh AWD GT-Line	<a href="https://ev-database.org/car/1993/Kia-EV9-998-kWh-AWD-GT-Line">https://ev-database.org/car/1993/Kia-EV9-998-kWh-AWD-GT-Line</a>	231	720	82380	415	200	5.3
60	Renault Megane E-Tech EV60 130hp	<a href="https://ev-database.org/car/1588/Renault-Megane-E-Tech-EV60-130hp">https://ev-database.org/car/1588/Renault-Megane-E-Tech-EV60-130hp</a>	158	530	47000	380	150	10.5
58	Skoda Enyaq 60	<a href="https://ev-database.org/car/2019/Skoda-Enyaq-60">https://ev-database.org/car/2019/Skoda-Enyaq-60</a>	171	460	44200	340	160	8.7
46.3	Citroen e-C4 X	<a href="https://ev-database.org/car/1706/Citroen-e-C4-X">https://ev-database.org/car/1706/Citroen-e-C4-X</a>	162	460	37540	285	150	9.7
91	Ford Mustang Mach-E ER RWD	<a href="https://ev-database.org/car/2035/Ford-Mustang-Mach-E-ER-RWD">https://ev-database.org/car/2035/Ford-Mustang-Mach-E-ER-RWD</a>	190	420	58500	480	180	7
112	Lucid Air Grand Touring	<a href="https://ev-database.org/car/1316/Lucid-Air-Grand-Touring">https://ev-database.org/car/1316/Lucid-Air-Grand-Touring</a>	168	840	159000	665	270	3
66	Volvo XC40 Recharge Single Motor	<a href="https://ev-database.org/car/1796/Volvo-XC40-Recharge-Single-Motor">https://ev-database.org/car/1796/Volvo-XC40-Recharge-Single-Motor</a>	191	420	47500	345	180	7.3
67	Polestar 2 Standard Range Single Motor	<a href="https://ev-database.org/car/1817/Polestar-2-Standard-Range-Single-Motor">https://ev-database.org/car/1817/Polestar-2-Standard-Range-Single-Motor</a>	165	480	50775	405	205	6.4
50.8	Peugeot e-2008 54 kWh	<a href="https://ev-database.org/car/1947/Peugeot-e-2008-54-kWh">https://ev-database.org/car/1947/Peugeot-e-2008-54-kWh</a>	169	480	40050	300	150	9.1
75.8	XPENG G9	<a href="https://ev-database.org/car/1947/Peugeot-e-2008-54-kWh">https://ev-database.org/car/1947/Peugeot-e-2008-54-kWh</a>	190	840	NA	400	200	6.4

	RWD Standard Range	<a href="https://ev-database.org/car/1824/XPENG-G9-RWD-Standard-Range">database.org/car/1824/XPENG-G9-RWD-Standard-Range</a>							
45.4	ORA Funky Cat 48 kWh	<a href="https://ev-database.org/car/1781/ORA-Funky-Cat-48-kWh">database.org/car/1781/ORA-Funky-Cat-48-kWh</a>	175	240	38990		260	160	8.3
76.6	Audi Q4 e-tron 50 quattro	<a href="https://ev-database.org/car/1491/Audi-Q4-e-tron-50-quattro">database.org/car/1491/Audi-Q4-e-tron-50-quattro</a>	199	550	NA		385	180	6.2
76.5	Hongqi E-HS9 84 kWh	<a href="https://ev-database.org/car/1746/Hongqi-E-HS9-84-kWh">database.org/car/1746/Hongqi-E-HS9-84-kWh</a>	239	440	NA		320	200	6.5
107	Polestar 3 Long Range Dual motor	<a href="https://ev-database.org/car/1758/Polestar-3-Long-Range-Dual-motor">database.org/car/1758/Polestar-3-Long-Range-Dual-motor</a>	218	640	88600		490	210	5
70	MG Marvel R Performance	<a href="https://ev-database.org/car/1475/MG-Marvel-R-Performance">database.org/car/1475/MG-Marvel-R-Performance</a>	200	380	50990		350	200	4.9
49	MG ZS EV Standard Range	<a href="https://ev-database.org/car/1540/MG-ZS-EV-Standard-Range">database.org/car/1540/MG-ZS-EV-Standard-Range</a>	185	250	33990		265	175	8.6
77	CUPRA Tavascan VZ	<a href="https://ev-database.org/car/1972/CUPRA-Tavascan-VZ">database.org/car/1972/CUPRA-Tavascan-VZ</a>	179	640	NA		430	180	5.6
64	Toyota bZ4X AWD	<a href="https://ev-database.org/car/1565/Toyota-bZ4X-AWD">database.org/car/1565/Toyota-bZ4X-AWD</a>	203	470	57390		315	160	6.9
89	Audi Q8 e-tron 50 quattro	<a href="https://ev-database.org/car/1769/Audi-Q8-e-tron-50-quattro">database.org/car/1769/Audi-Q8-e-tron-50-quattro</a>	209	660	74400		425	200	6
63	Nissan Ariya 63kWh	<a href="https://ev-database.org/car/1301/Nissan-Ariya-63kWh">database.org/car/1301/Nissan-Ariya-63kWh</a>	188	450	47490		335	160	7.5
54	Kia EV6	<a href="https://ev-database.org/car/1301/Nissan-Ariya-63kWh">https://ev-</a>	177	750	46990		305	185	8.5

	Standard Range 2WD	<a href="https://ev-database.org/car/1480/Kia-EV6-Standard-Range-2WD">database.org/car/1480/Kia-EV6-Standard-Range-2WD</a>							
118	Lucid Air Dream Edition P	<a href="https://ev-database.org/car/1098/Lucid-Air-Dream-Edition-P">database.org/car/1098/Lucid-Air-Dream-Edition-P</a>	177	840	218000	665	270	2.7	
107	Volvo EX90 Twin Motor	<a href="https://ev-database.org/car/1775/Volvo-EX90-Twin-Motor">database.org/car/1775/Volvo-EX90-Twin-Motor</a>	230	610	105550	465	180	5.9	
66.5	Mercedes EQA 250	<a href="https://ev-database.org/car/1984/Mercedes-EQA-250">database.org/car/1984/Mercedes-EQA-250</a>	164	580	50777	405	160	8.6	
90	Mercedes EQV 300 Long	<a href="https://ev-database.org/car/1240/Mercedes-EQV-300-Long">database.org/car/1240/Mercedes-EQV-300-Long</a>	290	310	71626	310	160	12.1	
70.5	NIO ET7 75 kWh	<a href="https://ev-database.org/car/1751/NIO-ET7-75-kWh">database.org/car/1751/NIO-ET7-75-kWh</a>	176	540	81900	400	200	3.8	
91	Ford Mustang Mach-E ER AWD	<a href="https://ev-database.org/car/2037/Ford-Mustang-Mach-E-ER-AWD">database.org/car/2037/Ford-Mustang-Mach-E-ER-AWD</a>	204	390	65900	445	180	5.8	
52	Volkswagen ID.4 Pure	<a href="https://ev-database.org/car/2027/Volkswagen-ID4-Pure">database.org/car/2027/Volkswagen-ID4-Pure</a>	182	360	40335	285	160	9	
123	VinFast VF 9 Extended Range	<a href="https://ev-database.org/car/1811/VinFast-VF-9-Extended-Range">database.org/car/1811/VinFast-VF-9-Extended-Range</a>	237	520	89790	520	200	6.5	
90	NIO ET5 100 kWh	<a href="https://ev-database.org/car/1787/NIO-ET5-100-kWh">database.org/car/1787/NIO-ET5-100-kWh</a>	180	520	68500	500	200	4	
77	Skoda Enyaq 85x	<a href="https://ev-database.org/car/2021/Skoda-Enyaq-85x">database.org/car/2021/Skoda-Enyaq-85x</a>	175	660	51150	440	180	6.6	
93.1	XPENG G9 RWD Long	<a href="https://ev-database.org/car/">https://ev-database.org/car/</a>	190	1020	NA	490	200	6.4	

	Range	r/1825/XPENG-G9-RWD-Long-Range							
79	Volvo C40 Recharge Twin Motor	<a href="https://ev-database.org/car/1801/Volvo-C40-Recharge-Twin-Motor">https://ev-database.org/car/1801/Volvo-C40-Recharge-Twin-Motor</a>	198	600	61400	400	180	4.7	
75	Fisker Ocean Sport	<a href="https://ev-database.org/car/1709/Fisker-Ocean-Sport">https://ev-database.org/car/1709/Fisker-Ocean-Sport</a>	197	480	41560	380	160	7.4	
96	Mercedes EQE SUV 500 4MATIC	<a href="https://ev-database.org/car/2048/Mercedes-EQE-SUV-500-4MATIC">https://ev-database.org/car/2048/Mercedes-EQE-SUV-500-4MATIC</a>	211	630	99841	455	210	4.9	
49	Mini Cooper SE	<a href="https://ev-database.org/car/1998/Mini-Cooper-SE">https://ev-database.org/car/1998/Mini-Cooper-SE</a>	158	440	36900	310	170	6.7	
72.6	Ford Mustang Mach-E SR RWD	<a href="https://ev-database.org/car/2034/Ford-Mustang-Mach-E-SR-RWD">https://ev-database.org/car/2034/Ford-Mustang-Mach-E-SR-RWD</a>	191	460	55800	380	180	7.3	
79	Volvo C40 Recharge Single Motor ER	<a href="https://ev-database.org/car/1800/Volvo-C40-Recharge-Single-Motor-ER">https://ev-database.org/car/1800/Volvo-C40-Recharge-Single-Motor-ER</a>	188	630	54450	420	180	7.3	
84.7	Jaguar I-Pace EV400	<a href="https://ev-database.org/car/1812/Jaguar-I-Pace-EV400">https://ev-database.org/car/1812/Jaguar-I-Pace-EV400</a>	223	360	92400	380	200	4.8	
77	Skoda Enyaq Coupe RS	<a href="https://ev-database.org/car/2026/Skoda-Enyaq-Coupe-RS">https://ev-database.org/car/2026/Skoda-Enyaq-Coupe-RS</a>	169	680	63300	455	180	5.5	
82.7	XPENG P7 Wing Edition	<a href="https://ev-database.org/car/1823/XPENG-P7-Wing-Edition">https://ev-database.org/car/1823/XPENG-P7-Wing-Edition</a>	178	650	NA	465	200	4.1	
106.5	Fisker Ocean Extreme	<a href="https://ev-database.org/car/1711/Fisker-Ocean-Extreme">https://ev-database.org/car/1711/Fisker-Ocean-Extreme</a>	201	630	69950	530	205	3.9	
89	Mercedes EQE 300	<a href="https://ev-database.org/car/1897/Merced">https://ev-database.org/car/1897/Merced</a>	170	660	67187	525	210	7.3	

28.5	Honda e Advance	es-EQE-300 <a href="https://ev-database.org/car/1233/Honda-e-Advance">https://ev-database.org/car/1233/Honda-e-Advance</a>	168	180	39900	170	145	8.3
109	Lotus Eletre R	<a href="https://ev-database.org/car/1768/Lotus-Eletre-R">https://ev-database.org/car/1768/Lotus-Eletre-R</a>	240	950	150990	455	260	2.9
62	Smart #3 Brabus	<a href="https://ev-database.org/car/2000/Smart-3-Brabus">https://ev-database.org/car/2000/Smart-3-Brabus</a>	188	510	50990	330	180	3.7
50.8	Peugeot e-308 SW	<a href="https://ev-database.org/car/1745/Peugeot-e-308-SW">https://ev-database.org/car/1745/Peugeot-e-308-SW</a>	169	450	45765	300	150	9
89	Mercedes EQE SUV 350 4MATIC	<a href="https://ev-database.org/car/1761/Mercedes-EQE-SUV-350-4MATIC">https://ev-database.org/car/1761/Mercedes-EQE-SUV-350-4MATIC</a>	209	540	NA	425	210	6.6
108.4	Mercedes EQS SUV 450+	<a href="https://ev-database.org/car/1673/Mercedes-EQS-SUV-450plus">https://ev-database.org/car/1673/Mercedes-EQS-SUV-450plus</a>	217	750	110801	500	210	6.7
44.9	BYD DOLPHIN 44.9 kWh Boost	<a href="https://ev-database.org/car/1918/BYD-DOLPHIN-449-kWh-Boost">https://ev-database.org/car/1918/BYD-DOLPHIN-449-kWh-Boost</a>	176	260	32740	255	160	8
48.1	Opel Corsa Electric 51 kWh	<a href="https://ev-database.org/car/1942/Opel-Corsa-Electric-51-kWh">https://ev-database.org/car/1942/Opel-Corsa-Electric-51-kWh</a>	153	490	38045	315	150	8.1
56	SsangYong Korando e-Motion	<a href="https://ev-database.org/car/1589/SsangYong-Korando-e-Motion">https://ev-database.org/car/1589/SsangYong-Korando-e-Motion</a>	193	330	40490	290	156	8.5
77	Volkswagen ID.4 Pro 4MOTION	<a href="https://ev-database.org/car/2029/Volkswagen-ID4-Pro-4MOTION">https://ev-database.org/car/2029/Volkswagen-ID4-Pro-4MOTION</a>	181	630	49020	425	180	6.6
66.5	Mercedes EQA 350 4MATIC	<a href="https://ev-database.org/car/1496/Mercedes-EQA-350-4MATIC">https://ev-database.org/car/1496/Mercedes-EQA-350-4MATIC</a>	190	500	NA	350	160	6



40	Renault Megane E- Tech EV40 130hp	4MATIC <a href="https://ev-database.org/car/1536/Renault-Megane-E-Tech-EV40-130hp">https://ev-database.org/car/1536/Renault-Megane-E-Tech-EV40-130hp</a>	154	370	42000	260	150	10
47	Smart #1 Pro	<a href="https://ev-database.org/car/2041/Smart-1-Pro">https://ev-database.org/car/2041/Smart-1-Pro</a>	184	330	37490	255	180	6.7
50.8	Citroen e- C4 54 kWh	<a href="https://ev-database.org/car/1938/Citroen-e-C4-54-kWh">https://ev-database.org/car/1938/Citroen-e-C4-54-kWh</a>	154	470	41540	330	150	10
92	Lucid Air Touring	<a href="https://ev-database.org/car/1317/Lucid-Air-Touring">https://ev-database.org/car/1317/Lucid-Air-Touring</a>	159	970	129000	580	250	3.2
77	CUPRA Tavascan Endurance	<a href="https://ev-database.org/car/1971/CUPRA-Tavascan-Endurance">https://ev-database.org/car/1971/CUPRA-Tavascan-Endurance</a>	171	670	NA	450	180	6.8
107	Volvo EX90 Twin Motor Performan ce	<a href="https://ev-database.org/car/1776/Volvo-EX90-Twin-Motor-Performance">https://ev-database.org/car/1776/Volvo-EX90-Twin-Motor-Performance</a>	238	590	110650	450	180	4.9
46.3	Peugeot e- 2008 50 kWh	<a href="https://ev-database.org/car/1946/Peugeot-e-2008-50-kWh">https://ev-database.org/car/1946/Peugeot-e-2008-50-kWh</a>	171	430	NA	270	150	9.9
77	Volkswage n ID.4 GTX	<a href="https://ev-database.org/car/2030/Volkswagen-ID4-GTX">https://ev-database.org/car/2030/Volkswagen-ID4-GTX</a>	183	630	53255	420	180	5.4
66.5	Mercedes EQA 350 4MATIC	<a href="https://ev-database.org/car/1987/Mercedes-EQA-350-4MATIC">https://ev-database.org/car/1987/Mercedes-EQA-350-4MATIC</a>	187	510	56424	355	160	6
77	Skoda Enyaq Coupe 85x	<a href="https://ev-database.org/car/2025/Skoda-Enyaq-Coupe-85x">https://ev-database.org/car/2025/Skoda-Enyaq-Coupe-85x</a>	164	700	53400	470	180	6.6
70.5	Mercedes EQA 250+	<a href="https://ev-database.org/car/1985/Merced">https://ev-database.org/car/1985/Merced</a>	164	600	52205	430	160	8.6

74	Genesis GV60 Premium	es-EQA-250plus <a href="https://ev-database.org/car/1647/Genesis-GV60-Premium">https://ev-database.org/car/1647/Genesis-GV60-Premium</a>	190	1020	NA	390	185	7.8
108.4	Mercedes EQS 580 4MATIC	<a href="https://ev-database.org/car/2011/Mercedes-EQS-580-4MATIC">https://ev-database.org/car/2011/Mercedes-EQS-580-4MATIC</a>	184	880	141705	590	210	4.3
45	Renault Kangoo E-Tech Electric	<a href="https://ev-database.org/car/1802/Renault-Kangoo-E-Tech-Electric">https://ev-database.org/car/1802/Renault-Kangoo-E-Tech-Electric</a>	205	230	39300	220	132	12.6
48.1	Peugeot e-208 51 kWh	<a href="https://ev-database.org/car/1949/Peugeot-e-208-51-kWh">https://ev-database.org/car/1949/Peugeot-e-208-51-kWh</a>	155	480	36775	310	150	8.2
60	Aiways U5	<a href="https://ev-database.org/car/1678/Aiways-U5">https://ev-database.org/car/1678/Aiways-U5</a>	190	380	39563	315	150	7.5
48.4	Hyundai Kona Electric 48 kWh	<a href="https://ev-database.org/car/1829/Hyundai-Kona-Electric-48-kWh">https://ev-database.org/car/1829/Hyundai-Kona-Electric-48-kWh</a>	167	280	41990	290	160	7.8
77	Audi Q4 e-tron 55 quattro	<a href="https://ev-database.org/car/2015/Audi-Q4-e-tron-55-quattro">https://ev-database.org/car/2015/Audi-Q4-e-tron-55-quattro</a>	195	590	59000	395	180	5.4
93.1	XPENG G9 AWD Performance	<a href="https://ev-database.org/car/1826/XPENG-G9-AWD-Performance">https://ev-database.org/car/1826/XPENG-G9-AWD-Performance</a>	196	990	NA	475	200	3.9
76.6	Audi Q4 Sportback e-tron 40	<a href="https://ev-database.org/car/1528/Audi-Q4-Sportback-e-tron-40">https://ev-database.org/car/1528/Audi-Q4-Sportback-e-tron-40</a>	180	660	NA	425	160	8.5
90	NIO ET7 100 kWh	<a href="https://ev-database.org/car/1752/NIO-ET7-100-kWh">https://ev-database.org/car/1752/NIO-ET7-100-kWh</a>	178	530	90900	505	200	3.8
66.5	Mercedes EQA 300 4MATIC	<a href="https://ev-database.org/car/1495/Mercedes-EQA-300-4MATIC">https://ev-database.org/car/1495/Mercedes-EQA-300-4MATIC</a>	190	500	NA	350	160	7.7

77	Audi Q4 Sportback e-tron 45	4MATIC <a href="https://ev-database.org/car/2016/Audi-Q4-Sportback-e-tron-45">https://ev-database.org/car/2016/Audi-Q4-Sportback-e-tron-45</a>	177	650	54950	435	180	6.7
90.6	Mercedes EQE SUV 500 4MATIC	<a href="https://ev-database.org/car/1762/Mercedes-EQE-SUV-500-4MATIC">https://ev-database.org/car/1762/Mercedes-EQE-SUV-500-4MATIC</a>	208	650	NA	435	210	4.9
64	Kia e-Soul 64 kWh	<a href="https://ev-database.org/car/1749/Kia-e-Soul-64-kWh">https://ev-database.org/car/1749/Kia-e-Soul-64-kWh</a>	173	350	46950	370	167	7.9
101.7	BMW i7 eDrive50	<a href="https://ev-database.org/car/1905/BMW-i7-eDrive50">https://ev-database.org/car/1905/BMW-i7-eDrive50</a>	196	780	115700	520	205	5.5
106	Audi SQ8 e-tron	<a href="https://ev-database.org/car/1773/Audi-SQ8-e-tron">https://ev-database.org/car/1773/Audi-SQ8-e-tron</a>	233	570	95800	455	210	4.5
83.7	Porsche Taycan GTS	<a href="https://ev-database.org/car/1560/Porsche-Taycan-GTS">https://ev-database.org/car/1560/Porsche-Taycan-GTS</a>	186	1110	139906	450	250	3.7
82.7	XPENG P7 RWD Long Range	<a href="https://ev-database.org/car/1821/XPENG-P7-RWD-Long-Range">https://ev-database.org/car/1821/XPENG-P7-RWD-Long-Range</a>	167	690	NA	495	200	6.7
83.7	Porsche Taycan Plus	<a href="https://ev-database.org/car/1924/Porsche-Taycan-Plus">https://ev-database.org/car/1924/Porsche-Taycan-Plus</a>	173	1190	98863	485	230	5.4
101.7	BMW i7 M70 xDrive	<a href="https://ev-database.org/car/1838/BMW-i7-M70-xDrive">https://ev-database.org/car/1838/BMW-i7-M70-xDrive</a>	208	730	181800	490	250	3.7
50.8	Opel Astra Sports Tourer Electric	<a href="https://ev-database.org/car/1793/Opel-Astra-Sports-Tourer-Electric">https://ev-database.org/car/1793/Opel-Astra-Sports-Tourer-Electric</a>	169	480	43490	300	170	9.3
66	Volvo C40 Recharge Single Motor	<a href="https://ev-database.org/car/1799/Volvo-C40-Recharge-Single-Motor">https://ev-database.org/car/1799/Volvo-C40-Recharge-Single-Motor</a>	186	430	47500	355	180	7.3
92	Lucid Air	<a href="https://ev-database.org/car/1799/Volvo-C40-Recharge-Single-Motor">https://ev-database.org/car/1799/Volvo-C40-Recharge-Single-Motor</a>	156	990	109000	590	200	4.2

77	Pure AWD Volkswagen ID.5 GTX	<a href="https://ev-database.org/car/1318/Lucid-Air-Pure-AWD">database.org/car/1318/Lucid-Air-Pure-AWD</a> <a href="https://ev-database.org/car/2033/Volkswagen-ID5-GTX">https://ev-database.org/car/2033/Volkswagen-ID5-GTX</a>	179	640	56455	430	180	5.5
83	Maserati GranTurismo Folgore	<a href="https://ev-database.org/car/1803/Maserati-GranTurismo-Folgore">database.org/car/1803/Maserati-GranTurismo-Folgore</a>	195	990	NA	425	320	2.7
64.7	Mini Countryman E	<a href="https://ev-database.org/car/1994/Mini-Countryman-E">https://ev-database.org/car/1994/Mini-Countryman-E</a>	170	550	NA	380	170	8.6
21.3	Fiat 500e Hatchback 24 kWh	<a href="https://ev-database.org/car/1327/Fiat-500e-Hatchback-24-kWh">https://ev-database.org/car/1327/Fiat-500e-Hatchback-24-kWh</a>	158	230	30990	135	135	9
46.3	Opel Corsa Electric 50 kWh	<a href="https://ev-database.org/car/1941/Opel-Corsa-Electric-50-kWh">https://ev-database.org/car/1941/Opel-Corsa-Electric-50-kWh</a>	157	470	34650	295	150	8.7
107	Polestar 3 Long Range Performance	<a href="https://ev-database.org/car/1759/Polestar-3-Long-Range-Performance">https://ev-database.org/car/1759/Polestar-3-Long-Range-Performance</a>	228	610	95200	470	210	4.7
46.3	Citroen e-Berlingo M 50 kWh	<a href="https://ev-database.org/car/1546/Citroen-e-Berlingo-M-50-kWh">https://ev-database.org/car/1546/Citroen-e-Berlingo-M-50-kWh</a>	226	330	37790	205	135	11.7
90	Mercedes eVito Tourer Long 90 kWh	<a href="https://ev-database.org/car/1615/Mercedes-eVito-Tourer-Long-90-kWh">https://ev-database.org/car/1615/Mercedes-eVito-Tourer-Long-90-kWh</a>	290	310	64248	310	160	12
87	Nissan Ariya e-4ORCE 87kWh - 225 kW	<a href="https://ev-database.org/car/1304/Nissan-Ariya-e-4ORCE-87kWh---225-kW">https://ev-database.org/car/1304/Nissan-Ariya-e-4ORCE-87kWh---225-kW</a>	215	480	61990	405	200	5.7
90	NIO EL6 100 kWh	<a href="https://ev-database.org/ca">https://ev-database.org/ca</a>	205	460	74500	440	200	4.5

50.8	Citroen e-C4 X 54 kWh	<a href="https://ev-database.org/car/1922/NIO-EL6-100-kWh">r/1922/NIO-EL6-100-kWh</a> <a href="https://ev-database.org/car/1939/Citroen-e-C4-X-54-kWh">https://ev-database.org/car/1939/Citroen-e-C4-X-54-kWh</a>	154	470	41540	330	150	10
50.8	DS 3 E-Tense	<a href="https://ev-database.org/car/1791/DS-3-E-Tense">https://ev-database.org/car/1791/DS-3-E-Tense</a>	169	480	40540	300	150	9
108.4	Mercedes EQS 450 4MATIC	<a href="https://ev-database.org/car/2009/Mercedes-EQS-450-4MATIC">https://ev-database.org/car/2009/Mercedes-EQS-450-4MATIC</a>	178	910	113359	610	210	5.6
51	Seres 3	<a href="https://ev-database.org/car/1804/Seres-3">https://ev-database.org/car/1804/Seres-3</a>	196	240	NA	260	155	8.9
46	MG MG5 Electric Standard Range	<a href="https://ev-database.org/car/1646/MG-MG5-Electric-Standard-Range">https://ev-database.org/car/1646/MG-MG5-Electric-Standard-Range</a>	174	320	35490	265	185	7.7
96	Mercedes EQE SUV 350+	<a href="https://ev-database.org/car/2046/Mercedes-EQE-SUV-350plus">https://ev-database.org/car/2046/Mercedes-EQE-SUV-350plus</a>	202	660	86811	475	210	6.9
89	Mercedes EQE 350 4MATIC	<a href="https://ev-database.org/car/1899/Mercedes-EQE-350-4MATIC">https://ev-database.org/car/1899/Mercedes-EQE-350-4MATIC</a>	176	640	74149	505	210	6.3
83.7	Porsche Taycan Turbo S	<a href="https://ev-database.org/car/1928/Porsche-Taycan-Turbo-S">https://ev-database.org/car/1928/Porsche-Taycan-Turbo-S</a>	195	1060	197740	430	260	2.8
46.3	Peugeot e-Rifter Long 50 kWh	<a href="https://ev-database.org/car/1523/Peugeot-e-Rifter-Long-50-kWh">https://ev-database.org/car/1523/Peugeot-e-Rifter-Long-50-kWh</a>	232	320	42440	200	135	11.7
90	NIO EL7 100 kWh	<a href="https://ev-database.org/car/1789/NIO-EL7-100-kWh">https://ev-database.org/car/1789/NIO-EL7-100-kWh</a>	209	450	94900	430	200	3.9
91	Ford Mustang Mach-E GT	<a href="https://ev-database.org/car/2038/Ford-Mustang-Mach-E-GT">https://ev-database.org/car/2038/Ford-Mustang-Mach-E-GT</a>	214	380	77300	425	200	3.7

64.7	Mini Countryman SE ALL4	<a href="https://ev-database.org/car/1995/Mini-Countryman-SE-ALL4">https://ev-database.org/car/1995/Mini-Countryman-SE-ALL4</a>	175	530	NA	370	180	5.6
64	Zeekr X Long Range RWD	<a href="https://ev-database.org/car/1936/Zeekr-X-Long-Range-RWD">https://ev-database.org/car/1936/Zeekr-X-Long-Range-RWD</a>	178	540	45970	360	180	5.6
95	Maserati Grecale Folgore	<a href="https://ev-database.org/car/1843/Maserati-Grecale-Folgore">https://ev-database.org/car/1843/Maserati-Grecale-Folgore</a>	235	440	NA	405	220	4.1
94	Zeekr 001 Privilege AWD	<a href="https://ev-database.org/car/1935/Zeekr-001-Privilege-AWD">https://ev-database.org/car/1935/Zeekr-001-Privilege-AWD</a>	188	700	68970	500	200	3.8
90	NIO ET5 Touring 100 kWh	<a href="https://ev-database.org/car/1916/NIO-ET5-Touring-100-kWh">https://ev-database.org/car/1916/NIO-ET5-Touring-100-kWh</a>	186	500	68500	485	200	4
79	Polestar 2 Long Range Performance	<a href="https://ev-database.org/car/1820/Polestar-2-Long-Range-Performance">https://ev-database.org/car/1820/Polestar-2-Long-Range-Performance</a>	176	670	65275	450	205	4.2
66.5	Mercedes EQB 300 4MATIC	<a href="https://ev-database.org/car/1989/Mercedes-EQB-300-4MATIC">https://ev-database.org/car/1989/Mercedes-EQB-300-4MATIC</a>	193	500	55519	345	160	8
101	Volvo EX90 Single Motor	<a href="https://ev-database.org/car/1950/Volvo-EX90-Single-Motor">https://ev-database.org/car/1950/Volvo-EX90-Single-Motor</a>	220	600	NA	460	180	8.4
45	Nissan Townstar EV Passenger	<a href="https://ev-database.org/car/2042/Nissan-Townstar-EV-Passenger">https://ev-database.org/car/2042/Nissan-Townstar-EV-Passenger</a>	200	230	39990	225	132	12.6
59.3	ORA Funky Cat 63 kWh	<a href="https://ev-database.org/car/1814/ORA-Funky-Cat-63-kWh">https://ev-database.org/car/1814/ORA-Funky-Cat-63-kWh</a>	174	240	44490	340	160	8.2
89	Mercedes	<a href="https://ev-database.org/car/1814/ORA-Funky-Cat-63-kWh">https://ev-database.org/car/1814/ORA-Funky-Cat-63-kWh</a>	173	650	70995	515	210	6.4

	EQE 350	<a href="https://ev-database.org/car/1898/Mercedes-EQE-350">database.org/car/1898/Mercedes-EQE-350</a> <a href="https://ev-database.org/car/1771/Audi-Q8-e-tron-Sportback-50-quattro">https://ev-database.org/car/1771/Audi-Q8-e-tron-Sportback-50-quattro</a>	200	690	76650	445	200	6
89	Audi Q8 e-tron Sportback 50 quattro	<a href="https://ev-database.org/car/1328/Fiat-500e-3plus1-42-kWh">database.org/car/1328/Fiat-500e-3plus1-42-kWh</a> <a href="https://ev-database.org/car/2014/Audi-Q4-e-tron-45-quattro">https://ev-database.org/car/2014/Audi-Q4-e-tron-45-quattro</a>	159	390	36990	235	150	9
37.3	Fiat 500e 3+1 42 kWh	<a href="https://ev-database.org/car/1786/NIO-ET5-75-kWh">database.org/car/1786/NIO-ET5-75-kWh</a> <a href="https://ev-database.org/car/1997/Mini-Cooper-E">https://ev-database.org/car/1997/Mini-Cooper-E</a>	178	530	59500	395	200	4
77	Audi Q4 e-tron 45 quattro	<a href="https://ev-database.org/car/1725/Genesis-GV70-Electrified-Sport">database.org/car/1725/Genesis-GV70-Electrified-Sport</a> <a href="https://ev-database.org/car/1990/Mercedes-EQB-350-4MATIC">https://ev-database.org/car/1990/Mercedes-EQB-350-4MATIC</a>	157	360	NA	235	160	7.3
37	Mini Cooper E	<a href="https://ev-database.org/car/2004/Peugeot-e-3008-73-kWh-Dual-Motor">database.org/car/2004/Peugeot-e-3008-73-kWh-Dual-Motor</a> <a href="https://ev-database.org/car/2012/Mercedes-EQS-AMG-53-4MATICplus">https://ev-database.org/car/2012/Mercedes-EQS-AMG-53-4MATICplus</a>	211	860	67300	350	235	4.2
74	Genesis GV70 Electrified Sport	<a href="https://ev-database.org/car/1915/NIO-Touring-75-kWh">database.org/car/1915/NIO-Touring-75-kWh</a>	193	500	58197	345	160	6.2
66.5	Mercedes EQB 350 4MATIC		190	440	NA	385	180	6
73	Peugeot e-3008 73 kWh Dual Motor		203	800	155009	535	250	3.4
108.4	Mercedes EQS AMG 53 4MATIC+		183	520	59500	385	200	4
70.5	NIO ET5 Touring 75 kWh							

90.6	Mercedes EQE SUV 350 4MATIC	ET5-Touring-75-kWh <a href="https://ev-database.org/car/2047/Mercedes-EQE-SUV-350-4MATIC">https://ev-database.org/car/2047/Mercedes-EQE-SUV-350-4MATIC</a>	208	550	89548	435	210	6.6
77	Audi Q4 Sportback e-tron 55 quattro	<a href="https://ev-database.org/car/2018/Audi-Q4-Sportback-e-tron-55-quattro">https://ev-database.org/car/2018/Audi-Q4-Sportback-e-tron-55-quattro</a>	186	620	61000	415	180	5.4
77	Skoda Enyaq RS	<a href="https://ev-database.org/car/2022/Skoda-Enyaq-RS">https://ev-database.org/car/2022/Skoda-Enyaq-RS</a>	177	650	61050	435	180	5.5
82.5	Genesis G80 Electrified Luxury	<a href="https://ev-database.org/car/1703/Genesis-G80-Electrified-Luxury">https://ev-database.org/car/1703/Genesis-G80-Electrified-Luxury</a>	188	880	69200	440	225	4.9
58	CUPRA Born 170 kW - 58 kWh	<a href="https://ev-database.org/car/1517/CUPRA-Born-170-kW---58-kWh">https://ev-database.org/car/1517/CUPRA-Born-170-kW---58-kWh</a>	168	460	40750	345	160	6.6
71	Porsche Taycan	<a href="https://ev-database.org/car/1923/Porsche-Taycan">https://ev-database.org/car/1923/Porsche-Taycan</a>	169	1030	93139	420	230	5.4
108.4	Mercedes EQS SUV 500 4MATIC	<a href="https://ev-database.org/car/1795/Mercedes-EQS-SUV-500-4MATIC">https://ev-database.org/car/1795/Mercedes-EQS-SUV-500-4MATIC</a>	221	730	124545	490	210	5.2
46.3	Peugeot e-208 50 kWh	<a href="https://ev-database.org/car/1948/Peugeot-e-208-50-kWh">https://ev-database.org/car/1948/Peugeot-e-208-50-kWh</a>	160	460	NA	290	150	9
27	e.Go e.wave X	<a href="https://ev-database.org/car/1896/eGo-ewave-X">https://ev-database.org/car/1896/eGo-ewave-X</a>	180	NA	24990	150	135	12
45	Mercedes EQT 200 Standard	<a href="https://ev-database.org/car/1908/Mercedes-EQT-200-Standard">https://ev-database.org/car/1908/Mercedes-EQT-200-Standard</a>	200	230	49445	225	132	12.6
72.6	Ford Mustang	<a href="https://ev-database.org/ca">https://ev-database.org/ca</a>	207	430	NA	350	180	6.2



	Mach-E SR AWD	r/2036/Ford-Mustang-Mach-E-SR-AWD <a href="https://ev-database.org/car/1943/Lexus-UX-300e">https://ev-database.org/car/1943/Lexus-UX-300e</a>	188	170	NA	340	160	7.5
64	Lexus UX 300e	<a href="https://ev-database.org/car/1943/Lexus-UX-300e">https://ev-database.org/car/1943/Lexus-UX-300e</a>						
108.4	Mercedes EQS 500 4MATIC	r/2010/Mercedes-EQS-500-4MATIC <a href="https://ev-database.org/car/1926/Porsche-Taycan-4S-Plus">https://ev-database.org/car/1926/Porsche-Taycan-4S-Plus</a>	184	880	125378	590	210	4.8
83.7	Porsche Taycan 4S Plus	<a href="https://ev-database.org/car/1926/Porsche-Taycan-4S-Plus">https://ev-database.org/car/1926/Porsche-Taycan-4S-Plus</a>	174	1180	120081	480	250	4
90.6	Mercedes EQE 500 4MATIC	r/1900/Mercedes-EQE-500-4MATIC <a href="https://ev-database.org/car/1929/Porsche-Taycan-4-Cross-Turismo">https://ev-database.org/car/1929/Porsche-Taycan-4-Cross-Turismo</a>	179	750	88215	505	210	4.7
83.7	Porsche Taycan 4 Cross Turismo	<a href="https://ev-database.org/car/1929/Porsche-Taycan-4-Cross-Turismo">https://ev-database.org/car/1929/Porsche-Taycan-4-Cross-Turismo</a>	190	1080	103254	440	220	5.1
81	Elaris BEO 86 kWh	r/1975/Elaris-BEO-86-kWh <a href="https://ev-database.org/car/1674/Mercedes-EQS-SUV-450-4MATIC">https://ev-database.org/car/1674/Mercedes-EQS-SUV-450-4MATIC</a>	208	290	53090	390	150	8
108.4	Mercedes EQS SUV 450 4MATIC	<a href="https://ev-database.org/car/1674/Mercedes-EQS-SUV-450-4MATIC">https://ev-database.org/car/1674/Mercedes-EQS-SUV-450-4MATIC</a>	221	730	114609	490	210	6
87	Nissan Ariya e-4ORCE 87kWh - 290 kW	r/1305/Nissan-Ariya-e-4ORCE-87kWh---290-kW <a href="https://ev-database.org/car/1602/Opel-Vivaro-e-Combi-M-75-kWh">https://ev-database.org/car/1602/Opel-Vivaro-e-Combi-M-75-kWh</a>	215	480	71490	405	200	5.1
68	Opel Vivaro-e Combi M 75 kWh	<a href="https://ev-database.org/car/1602/Opel-Vivaro-e-Combi-M-75-kWh">https://ev-database.org/car/1602/Opel-Vivaro-e-Combi-M-75-kWh</a>	257	290	56942	265	130	13.3
76.6	Audi Q4 Sportback e-tron 50 quattro	r/1492/Audi-Q4-Sportback-e-tron-50-	192	570	NA	400	180	6.2

59.3	ORA Funky Cat GT	quattro <a href="https://ev-database.org/car/1815/ORA-Funky-Cat-GT">https://ev-database.org/car/1815/ORA-Funky-Cat-GT</a>	180	230	49490	330	160	8.2
90.6	Mercedes EQE SUV 300	<a href="https://ev-database.org/car/2045/Mercedes-EQE-SUV-300">https://ev-database.org/car/2045/Mercedes-EQE-SUV-300</a>	201	570	83479	450	210	7.6
106	Audi SQ8 e-tron Sportback	<a href="https://ev-database.org/car/1774/Audi-SQ8-e-tron-Sportback">https://ev-database.org/car/1774/Audi-SQ8-e-tron-Sportback</a>	221	610	98050	480	210	4.5
77	Audi Q4 Sportback e-tron 45 quattro	<a href="https://ev-database.org/car/2017/Audi-Q4-Sportback-e-tron-45-quattro">https://ev-database.org/car/2017/Audi-Q4-Sportback-e-tron-45-quattro</a>	186	620	56950	415	180	6.6
82.7	XPENG P7 AWD Performance	<a href="https://ev-database.org/car/1822/XPENG-P7-AWD-Performance">https://ev-database.org/car/1822/XPENG-P7-AWD-Performance</a>	180	640	NA	460	200	4.1
62	Smart #1 Pulse	<a href="https://ev-database.org/car/1920/Smart-1-Pulse">https://ev-database.org/car/1920/Smart-1-Pulse</a>	194	490	46490	320	180	3.9
46.3	Toyota Proace City Verso Electric L1 50 kWh	<a href="https://ev-database.org/car/1779/Toyota-Proace-City-Verso-Electric-L1-50-kWh">https://ev-database.org/car/1779/Toyota-Proace-City-Verso-Electric-L1-50-kWh</a>	220	330	37800	210	135	11.2
58	Skoda Enyaq Coupe 60	<a href="https://ev-database.org/car/2023/Skoda-Enyaq-Coupe-60">https://ev-database.org/car/2023/Skoda-Enyaq-Coupe-60</a>	163	480	NA	355	160	8.8
37.3	Fiat 500e Cabrio 42 kWh	<a href="https://ev-database.org/car/1275/Fiat-500e-Cabrio-42-kWh">https://ev-database.org/car/1275/Fiat-500e-Cabrio-42-kWh</a>	162	380	37990	230	150	9
90.6	Mercedes EQE SUV AMG 43 4MATIC	<a href="https://ev-database.org/car/1763/Mercedes-EQE-SUV-AMG-43-4MATIC">https://ev-database.org/car/1763/Mercedes-EQE-SUV-AMG-43-4MATIC</a>	218	620	124920	415	210	4.3

68	Toyota PROACE Verso M 75 kWh	<a href="https://ev-database.org/car/1514/Toyota-PROACE-Verso-M-75-kWh">https://ev-database.org/car/1514/Toyota-PROACE-Verso-M-75-kWh</a>	257	290	64530	265	130	13.1
46.3	Toyota Proace City Verso Electric L2 50 kWh	<a href="https://ev-database.org/car/1780/Toyota-Proace-City-Verso-Electric-L2-50-kWh">https://ev-database.org/car/1780/Toyota-Proace-City-Verso-Electric-L2-50-kWh</a>	226	330	40150	205	135	11.2
71	Porsche Taycan 4S	<a href="https://ev-database.org/car/1925/Porsche-Taycan-4S">https://ev-database.org/car/1925/Porsche-Taycan-4S</a>	171	1020	114559	415	250	4
87.7	VinFast VF 8 Eco Extended Range	<a href="https://ev-database.org/car/1807/VinFast-VF-8-Eco-Extended-Range">https://ev-database.org/car/1807/VinFast-VF-8-Eco-Extended-Range</a>	206	550	52990	425	200	5.9
90.6	Mercedes EQE AMG 43 4MATIC	<a href="https://ev-database.org/car/1901/Mercedes-EQE-AMG-43-4MATIC">https://ev-database.org/car/1901/Mercedes-EQE-AMG-43-4MATIC</a>	195	690	104756	465	210	4.2
66.5	Mercedes EQA 300 4MATIC	<a href="https://ev-database.org/car/1986/Mercedes-EQA-300-4MATIC">https://ev-database.org/car/1986/Mercedes-EQA-300-4MATIC</a>	187	510	53520	355	160	7.7
21.3	Fiat 500e 3+1 24 kWh	<a href="https://ev-database.org/car/1726/Fiat-500e-3plus1-24-kWh">https://ev-database.org/car/1726/Fiat-500e-3plus1-24-kWh</a>	158	230	NA	135	135	9
46.3	Citroen e-SpaceTourer M 50 kWh	<a href="https://ev-database.org/car/1341/Citroen-e-SpaceTourer-M-50-kWh">https://ev-database.org/car/1341/Citroen-e-SpaceTourer-M-50-kWh</a>	250	290	53640	185	130	12.1
37.8	Abarth 500e Hatchback	<a href="https://ev-database.org/car/1903/Abarth-500e-Hatchback">https://ev-database.org/car/1903/Abarth-500e-Hatchback</a>	168	370	37990	225	155	7
90.6	Mercedes EQE SUV AMG 53 4MATIC+	<a href="https://ev-database.org/car/1764/Mercedes-EQE-SUV-AMG-53-4MATICplus">https://ev-database.org/car/1764/Mercedes-EQE-SUV-AMG-53-4MATICplus</a>	221	610	139438	410	240	3.5
68	Opel	<a href="https://ev-database.org/car/1764/Mercedes-EQE-SUV-AMG-53-4MATICplus">https://ev-database.org/car/1764/Mercedes-EQE-SUV-AMG-53-4MATICplus</a>	262	280	70075	260	130	13.3

	Zafira-e Life L 75 kWh	<a href="https://ev-database.org/car/1349/Opel-Zafira-e-Life-L-75-kWh">database.org/car/1349/Opel-Zafira-e-Life-L-75-kWh</a>							
60	Aiways U6	<a href="https://ev-database.org/car/1766/Aiways-U6">https://ev-database.org/car/1766/Aiways-U6</a>	171	430	47588	350	160	7	
68	Toyota PROACE Verso L 75 kWh	<a href="https://ev-database.org/car/1515/Toyota-PROACE-Verso-L-75-kWh">https://ev-database.org/car/1515/Toyota-PROACE-Verso-L-75-kWh</a>	262	280	65385	260	130	13.1	
70.5	NIO EL6 75 kWh	<a href="https://ev-database.org/car/1921/NIO-EL6-75-kWh">https://ev-database.org/car/1921/NIO-EL6-75-kWh</a>	201	470	65500	350	200	4.5	
39.2	Kia e-Soul 39.2 kWh	<a href="https://ev-database.org/car/1750/Kia-e-Soul-392-kWh">https://ev-database.org/car/1750/Kia-e-Soul-392-kWh</a>	170	200	NA	230	157	9.9	
46.3	Opel Combo-e Life 50 kWh	<a href="https://ev-database.org/car/1544/Opel-Combo-e-Life-50-kWh">https://ev-database.org/car/1544/Opel-Combo-e-Life-50-kWh</a>	226	330	43050	205	135	11.7	
68	Citroen e- Jumpy Combi M 75 kWh	<a href="https://ev-database.org/car/1597/Citroen-e-Jumpy-Combi-M-75-kWh">https://ev-database.org/car/1597/Citroen-e-Jumpy-Combi-M-75-kWh</a>	257	290	57940	265	130	13.3	
90.6	Mercedes EQE AMG 53 4MATIC+	<a href="https://ev-database.org/car/1902/Mercedes-EQE-AMG-53-4MATICplus">https://ev-database.org/car/1902/Mercedes-EQE-AMG-53-4MATICplus</a>	195	690	110706	465	220	3.5	
90	Mercedes eVito Tourer Extra-Long 90 kWh	<a href="https://ev-database.org/car/1616/Mercedes-eVito-Tourer-Extra-Long-90-kWh">https://ev-database.org/car/1616/Mercedes-eVito-Tourer-Extra-Long-90-kWh</a>	295	310	65140	305	160	12	
83.7	Porsche Taycan Turbo	<a href="https://ev-database.org/car/1927/Porsche-Taycan-Turbo">https://ev-database.org/car/1927/Porsche-Taycan-Turbo</a>	188	1090	164420	445	260	3.2	
68	Peugeot e- Expert Combi Standard 75 kWh	<a href="https://ev-database.org/car/1607/Peugeot-e-Expert-Combi-Standard-75-kWh">https://ev-database.org/car/1607/Peugeot-e-Expert-Combi-</a>	257	290	57940	265	130	14.3	

46.3	Peugeot e-Rifter Standard 50 kWh	Standard-75-kWh <a href="https://ev-database.org/car/1522/Peugeot-e-Rifter-Standard-50-kWh">https://ev-database.org/car/1522/Peugeot-e-Rifter-Standard-50-kWh</a>	226	330	41240	205	135	11.7
68	Peugeot e-Traveller Long 75 kWh	<a href="https://ev-database.org/car/1354/Peugeot-e-Traveller-Long-75-kWh">https://ev-database.org/car/1354/Peugeot-e-Traveller-Long-75-kWh</a>	262	280	60430	260	130	14.3
74	Genesis GV60 Sport	<a href="https://ev-database.org/car/1648/Genesis-GV60-Sport">https://ev-database.org/car/1648/Genesis-GV60-Sport</a>	195	990	63200	380	200	5.5
83.7	Porsche Taycan 4S Cross Turismo	<a href="https://ev-database.org/car/1930/Porsche-Taycan-4S-Cross-Turismo">https://ev-database.org/car/1930/Porsche-Taycan-4S-Cross-Turismo</a>	190	1080	119914	440	240	4.1
87.7	VinFast VF 8 Plus Extended Range	<a href="https://ev-database.org/car/1809/VinFast-VF-8-Plus-Extended-Range">https://ev-database.org/car/1809/VinFast-VF-8-Plus-Extended-Range</a>	206	550	58890	425	200	5.5
71	Porsche Taycan Sport Turismo	<a href="https://ev-database.org/car/1621/Porsche-Taycan-Sport-Turismo">https://ev-database.org/car/1621/Porsche-Taycan-Sport-Turismo</a>	187	930	94091	380	230	5.4
60	Mercedes EQV 250 Long	<a href="https://ev-database.org/car/1542/Mercedes-EQV-250-Long">https://ev-database.org/car/1542/Mercedes-EQV-250-Long</a>	286	200	68056	210	160	12
90	Mercedes EQV 300 Extra-Long	<a href="https://ev-database.org/car/1315/Mercedes-EQV-300-Extra-Long">https://ev-database.org/car/1315/Mercedes-EQV-300-Extra-Long</a>	290	310	72519	310	160	12.1
60	Mercedes eVito Tourer Long 60 kWh	<a href="https://ev-database.org/car/1617/Mercedes-eVito-Tourer-Long-60-kWh">https://ev-database.org/car/1617/Mercedes-eVito-Tourer-Long-60-kWh</a>	286	310	60678	210	160	12
37.8	Abarth 500e Convertibl	<a href="https://ev-database.org/car/1904/Abarth-">https://ev-database.org/car/1904/Abarth-</a>	168	370	40990	225	155	7

	e	500e- Convertible <a href="https://ev-database.org/car/1649/Genesis-GV60-Sport-Plus">https://ev-database.org/car/1649/Genesis-GV60-Sport-Plus</a>	203	950	73100	365	235	4
74	Genesis GV60 Sport Plus							
28.9	Mini Cooper SE Convertible	<a href="https://ev-database.org/car/1827/Mini-Cooper-SE-Convertible">https://ev-database.org/car/1827/Mini-Cooper-SE-Convertible</a>	175	230	NA	165	150	8.2
68	Citroen e- SpaceTourer M 75 kWh	<a href="https://ev-database.org/car/1343/Citroen-e-SpaceTourer-M-75-kWh">https://ev-database.org/car/1343/Citroen-e-SpaceTourer-M-75-kWh</a>	257	290	59640	265	130	13.3
70.5	NIO EL7 75 kWh	<a href="https://ev-database.org/car/1788/NIO-EL7-75-kWh">https://ev-database.org/car/1788/NIO-EL7-75-kWh</a>	207	460	85900	340	200	3.9
68	Peugeot e- Traveller Standard 75 kWh	<a href="https://ev-database.org/car/1353/Peugeot-e-Traveller-Standard-75-kWh">https://ev-database.org/car/1353/Peugeot-e-Traveller-Standard-75-kWh</a>	257	290	59640	265	130	14.3
46.3	Peugeot e- Traveller Standard 50 kWh	<a href="https://ev-database.org/car/1351/Peugeot-e-Traveller-Standard-50-kWh">https://ev-database.org/car/1351/Peugeot-e-Traveller-Standard-50-kWh</a>	250	290	53640	185	130	13.1
83.7	Porsche Taycan GTS Sport Turismo	<a href="https://ev-database.org/car/1561/Porsche-Taycan-GTS-Sport-Turismo">https://ev-database.org/car/1561/Porsche-Taycan-GTS-Sport-Turismo</a>	197	1050	140858	425	250	3.7
83.7	Porsche Taycan Turbo Cross Turismo	<a href="https://ev-database.org/car/1931/Porsche-Taycan-Turbo-Cross-Turismo">https://ev-database.org/car/1931/Porsche-Taycan-Turbo-Cross-Turismo</a>	197	1050	165848	425	250	3.3
68	Peugeot e- Expert Combi Long 75 kWh	<a href="https://ev-database.org/car/1608/Peugeot-e-Expert-Combi-Long-75-kWh">https://ev-database.org/car/1608/Peugeot-e-Expert-Combi-Long-75-kWh</a>	262	280	58730	260	130	14.3
68	Fiat E- Ulysse L3	<a href="https://ev-database.org/car/1608/Peugeot-e-Expert-Combi-Long-75-kWh">https://ev-database.org/car/1608/Peugeot-e-Expert-Combi-Long-75-kWh</a>	262	280	62990	260	130	13.3

	75 kWh	r/1724/Fiat-E-Ulysse-L3-75-kWh <a href="https://ev-database.org/car/1342/Citroen-e-SpaceTourer-XL-50-kWh">https://ev-database.org/car/1342/Citroen-e-SpaceTourer-XL-50-kWh</a>	257	290	54430	180	130	12.1
46.3	Citroen e-SpaceTourer XL 50 kWh							
83.7	Porsche Taycan Turbo S Cross Turismo	<a href="https://ev-database.org/car/1932/Porsche-Taycan-Turbo-S-Cross-Turismo">https://ev-database.org/car/1932/Porsche-Taycan-Turbo-S-Cross-Turismo</a>	204	1010	199168	410	250	2.9
46.3	Citroen e-Berlingo XL 50 kWh	<a href="https://ev-database.org/car/1547/Citroen-e-Berlingo-XL-50-kWh">https://ev-database.org/car/1547/Citroen-e-Berlingo-XL-50-kWh</a>	226	330	43640	205	135	11.7
21.3	Fiat 500e Cabrio 24 kWh	<a href="https://ev-database.org/car/1727/Fiat-500e-Cabrio-24-kWh">https://ev-database.org/car/1727/Fiat-500e-Cabrio-24-kWh</a>	158	230	35490	135	135	9
83.7	Porsche Taycan Plus Sport Turismo	<a href="https://ev-database.org/car/1622/Porsche-Taycan-Plus-Sport-Turismo">https://ev-database.org/car/1622/Porsche-Taycan-Plus-Sport-Turismo</a>	188	1090	99815	445	230	5.4
68	Toyota PROACE Shuttle M 75 kWh	<a href="https://ev-database.org/car/1611/Toyota-PROACE-Shuttle-M-75-kWh">https://ev-database.org/car/1611/Toyota-PROACE-Shuttle-M-75-kWh</a>	257	290	NA	265	130	13.1
46.3	Toyota PROACE Shuttle L 50 kWh	<a href="https://ev-database.org/car/1610/Toyota-PROACE-Shuttle-L-50-kWh">https://ev-database.org/car/1610/Toyota-PROACE-Shuttle-L-50-kWh</a>	257	290	NA	180	130	12.1
83.7	Porsche Taycan Turbo S Sport Turismo	<a href="https://ev-database.org/car/1626/Porsche-Taycan-Turbo-S-Sport-Turismo">https://ev-database.org/car/1626/Porsche-Taycan-Turbo-S-Sport-Turismo</a>	212	970	198692	395	260	2.8
68	Citroen e-SpaceTourer XL 75 kWh	<a href="https://ev-database.org/car/1344/Citroen-e-SpaceTourer-XL-75-kWh">https://ev-database.org/car/1344/Citroen-e-SpaceTourer-XL-75-kWh</a>	262	280	60430	260	130	13.3
46.3	Citroen e-	<a href="https://ev-database.org/car/1344/Citroen-e-SpaceTourer-XL-75-kWh">https://ev-database.org/car/1344/Citroen-e-SpaceTourer-XL-75-kWh</a>	250	290	51940	185	130	12.1

	Jumpy Combi M 50 kWh	<a href="https://ev-database.org/car/1595/Citroen-e-Jumpy-Combi-M-50-kWh">database.org/car/1595/Citroen-e-Jumpy-Combi-M-50-kWh</a>							
46.3	Opel Zafira-e Life M 50 kWh	<a href="https://ev-database.org/car/1346/Opel-Zafira-e-Life-M-50-kWh">https://ev-database.org/car/1346/Opel-Zafira-e-Life-M-50-kWh</a>	250	290	63250	185	130	12.1	
68	Toyota PROACE Shuttle L 75 kWh	<a href="https://ev-database.org/car/1612/Toyota-PROACE-Shuttle-L-75-kWh">https://ev-database.org/car/1612/Toyota-PROACE-Shuttle-L-75-kWh</a>	262	280	NA	260	130	13.1	
68	Citroen e-Jumpy Combi XL 75 kWh	<a href="https://ev-database.org/car/1598/Citroen-e-Jumpy-Combi-XL-75-kWh">https://ev-database.org/car/1598/Citroen-e-Jumpy-Combi-XL-75-kWh</a>	262	280	58730	260	130	13.3	
83.7	Porsche Taycan 4S Plus Sport Turismo	<a href="https://ev-database.org/car/1624/Porsche-Taycan-4S-Plus-Sport-Turismo">https://ev-database.org/car/1624/Porsche-Taycan-4S-Plus-Sport-Turismo</a>	195	1060	120081	430	250	4	
46.3	Opel Combo-e Life XL 50 kWh	<a href="https://ev-database.org/car/1545/Opel-Combo-e-Life-XL-50-kWh">https://ev-database.org/car/1545/Opel-Combo-e-Life-XL-50-kWh</a>	232	320	44750	200	135	11.7	
46.3	Toyota PROACE Shuttle M 50 kWh	<a href="https://ev-database.org/car/1609/Toyota-PROACE-Shuttle-M-50-kWh">https://ev-database.org/car/1609/Toyota-PROACE-Shuttle-M-50-kWh</a>	250	290	NA	185	130	12.1	
71	Porsche Taycan 4S Sport Turismo	<a href="https://ev-database.org/car/1623/Porsche-Taycan-4S-Sport-Turismo">https://ev-database.org/car/1623/Porsche-Taycan-4S-Sport-Turismo</a>	192	910	114559	370	250	4	
46.3	Peugeot e-Expert Combi Standard 50 kWh	<a href="https://ev-database.org/car/1605/Peugeot-e-Expert-Combi-Standard-50-kWh">https://ev-database.org/car/1605/Peugeot-e-Expert-Combi-Standard-50-kWh</a>	250	290	51940	185	130	13.1	
60	Mercedes eVito	<a href="https://ev-database.org/car/1605/Peugeot-e-Expert-Combi-Standard-50-kWh">https://ev-database.org/car/1605/Peugeot-e-Expert-Combi-Standard-50-kWh</a>	293	300	61571	205	160	12	



	Tourer Extra-Long 60 kWh	r/1618/Merced es-eVito- Tourer-Extra- Long-60-kWh <a href="https://ev-database.org/car/1352/Peugeot-e-Traveller-Long-50-kWh">https://ev- database.org/ca r/1352/Peugeot -e-Traveller- Long-50-kWh</a> <a href="https://ev-database.org/car/1722/Fiat-E-Ulysse-L2-75-kWh">https://ev- database.org/ca r/1722/Fiat-E- Ulysse-L2-75- kWh</a>	250	290	54430	185	130	13.1
46.3	Peugeot e- Traveller Long 50 kWh							
68	Fiat E- Ulysse L2 75 kWh		257	290	61990	265	130	13.3
83.7	Porsche Taycan Turbo Sport Turismo	<a href="https://ev-database.org/car/1625/Porsche-Taycan-Turbo-Sport-Turismo">https://ev- database.org/ca r/1625/Porsche -Taycan-Turbo- Sport-Turismo</a> <a href="https://ev-database.org/car/1543/Mercedes-EQV-250-Extra-Long">https://ev- database.org/ca r/1543/Merced es-EQV-250- Extra-Long</a> <a href="https://ev-database.org/car/1603/Opel-Vivaro-e-Combi-L-75-kWh">https://ev- database.org/ca r/1603/Opel- Vivaro-e-Combi- L-75-kWh</a> <a href="https://ev-database.org/car/1600/Opel-Vivaro-e-Combi-M-50-kWh">https://ev- database.org/ca r/1600/Opel- Vivaro-e-Combi- M-50-kWh</a> <a href="https://ev-database.org/car/1347/Opel-Zafira-e-Life-L-50-kWh">https://ev- database.org/ca r/1347/Opel- Zafira-e-Life-L- 50-kWh</a> <a href="https://ev-database.org/car/1606/Peugeot-e-Expert-Combi-Long-50-kWh">https://ev- database.org/ca r/1606/Peugeot -e-Expert- Combi-Long-50- kWh</a> <a href="https://ev-database.org/car/1596/Citroen-e-Jumpy-Combi-XL-50-kWh">https://ev- database.org/ca r/1596/Citroen- e-Jumpy-Combi- XL-50-kWh</a> <a href="https://ev-database.org/car/15990/Fiat-E-">https://ev-</a>	207	1000	165372	405	260	3.2
60	Mercedes EQV 250 Extra-Long		286	200	68949	210	160	12
68	Opel Vivaro-e Combi L 75 kWh		262	280	57775	260	130	13.3
46.3	Opel Vivaro-e Combi M 50 kWh		250	290	50992	185	130	12.1
46.3	Opel Zafira-e Life L 50 kWh		257	290	64075	180	130	12.1
46.3	Peugeot e- Expert Combi Long 50 kWh		250	290	52730	185	130	13.1
46.3	Citroen e- Jumpy Combi XL 50 kWh		257	290	52730	180	130	12.1
46.3	Fiat E-		250	290	55990	185	130	12.1

	Ulysse L2 50 kWh	<a href="https://ev-database.org/car/1721/Fiat-E-Ulysse-L2-50-kWh">database.org/car/1721/Fiat-E-Ulysse-L2-50-kWh</a>							
46.3	Opel Vivaro-e Combi L 50 kWh	<a href="https://ev-database.org/car/1601/Opel-Vivaro-e-Combi-L-50-kWh">https://ev-database.org/car/1601/Opel-Vivaro-e-Combi-L-50-kWh</a>	257	290	51825	180	130	12.1	
68	Opel Zafira-e Life M 75 kWh	<a href="https://ev-database.org/car/1348/Opel-Zafira-e-Life-M-75-kWh">https://ev-database.org/car/1348/Opel-Zafira-e-Life-M-75-kWh</a>	257	290	69250	265	130	13.3	
46.3	Fiat E- Ulysse L3 50 kWh	<a href="https://ev-database.org/car/1723/Fiat-E-Ulysse-L3-50-kWh">https://ev-database.org/car/1723/Fiat-E-Ulysse-L3-50-kWh</a>	257	290	56990	180	130	12.1	